

Holderness Planning Board Town of Holderness PO Box 203, 1089 Route 3 Holderness, NH 03245-0203 Phone: (603) 968-2145 Fax: (603) 968-9954

PLANNING BOARD

APPLICATION

(please check all that apply)

SUBDIVISION BOUNDARY LINE ADJUSTMENT INFORMATIONAL REVIEW STEEP SLOPES	
Applicant:	Board Use Only
Mailing Address:	Date Filed:
Phone:	Rec'd By:
Email:	Case #:
	Hearing Date:
0 (10.110)	
Owner (if different from applicant):	
Mailing Address:	
Phone:	
Email:	
If the Applicant is different from the Owner, please complete the A	agent Form.
Physical Address of Property:	
Zoning District Tax Map Lot # Lot Siz	ze
Shore Frontage Road Frontage	
Please fill out and attach the appropriate checklist. <u>Upon submission</u> ,	
application; 9 sets of plans/plats reduced to 11" x 17;" and three full	
a subdivisions or boundary line adjustment, a Mylar plat will be requi	
electronic version of your application is appreciated, but not required	<u>l.</u>
Is the Property in Current Use? [] Yes [] No	
If yes, please provide an updated Current Use map to the Selectmen's	Office within thirty (30) days of approval of
a subdivision or boundary line adjustment.	
Please provide a brief description of the application:	
Please provide a oriel description of the application:	

Certif	authorized to submit the attachments and require to cover its administration other matters which measonable costs for entreasonable costs for entreasonable costs.	owner and/or agent, certifies that his application and this application rements. Reasonable fees in additive expenses and costs of special ay be required by particular appli- gineering or professional service.	t he/she is a representative of all on is correctly completed with all of tion to fees for notice may be imple investigative studies, review of cations [RSA 676:4,I(g)]. Any as incurred by the Planning Board the following party (please choose	required bosed by the Board documents, and dditional or the Town of
	Applicant	Owner	Agent	
		responsible party for fees and a public hearing in accordance	associated costs will result in the with RSA 676:4.	e denial of the
2.	* *	agent hereby authorizes the Holde I be done as a public meeting in a	erness Planning Board and its age accordance with RSA 91:A2.	ents to access the
	application; perform	road inspections and any other in	own may access the property to re spections deemed necessary by the and all Town of Holderness ordin	ne Board or its
3.	 Application and resper occurring thereto, the To carry out the inwork made necess To provide and institute of the Town, other purposes. To hold the Town failure to carry out To make no chang revised plan/plat of the improvement To construct improvement To certify that the Holderness Planning this application. To ensure proper to 	ctfully requests its approval. In cowner hereby agrees, as applicable approvements agreed upon and as ary by unforeseen conditions which at all standard street signs as appropriate on demand, proper deeds for land tharmless from any obligation it is any of the foregoing provisions. The estimated application is submitted and even application is submitted and even application in the plat and related on the eare no known violations of the ing Board regulations present on the submitted and regulations present on the submitted a	shown and intended by said plat/goch become apparent during constituted by the Town for all street into divide reserved on plats for rights of way incur, or repairs it may make, at or Site Plan as approved by the diapproved by the Board. Beard's Performance Guarantee to experience of the said of the said of the said of the said.	plan, including any ruction. ersections. vay; drainage; or , because of a e Board unless a ensure completion inance or sclosed as part of
Autho	orization to Act as Age	nt		

Mr./Ms. ________please print name

is hereby designated as the person who is authorized to act as my/our agent in securing any and all permits necessary from the Holderness Planning Board for the development of this property, all communications to the applicant/owner shall be addressed to the agent.

Certification

Owner	ner(s) of Record signatures and printed names:	
	Please print name	
	Please sign name	
Date: _	e:	
	Please print name	
	Please sign name	
Date: _	e:	
	Please print name	
	Please sign name	
Date: _	e:	
	Please print name	
	Please sign name	
Date: _	e:	

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Application fee:			
Subdivision:	\$75.00		\$
Boundary Adj	.: \$50.00		\$
Site Plan:	\$200.00		\$
Steep Slopes:	\$145.00		\$
Excavation:	\$145.00		\$
Informational:	no fee		
Recording fee:	\$30.00 per set		\$
(Subdivision & Bour	ndary Adj.)		
(Subdivision & Bour New Lots Created:	ndary Adj.) \$75.00 per lot:	# x =	\$
•	• •	# x = # x =	\$ \$
New Lots Created:	\$75.00 per lot: \$8.00 each:	···	
New Lots Created: Abutters:	\$75.00 per lot: \$8.00 each: \$25.00 per set:	···	\$

Fees are not refundable and may not be waived. Please provide a separate check for the LCHIP fee, made out to the Town of Holderness.

WAIVERS:	
I (we) am (are) requesting waiver(s)* of Section(s	s) of the Subdivision, Site Plan, or Excavation
Regulations for the following reasons:	
T/	
required documents are provided.	est may result in the application being continued until all
Applicant(s) or Agent Signature	Printed Name

^{*} A waiver may be granted if the Board finds, by majority vote, that strict conformity would pose an unnecessary hardship to the applicant and the waiver would not be contrary to the spirit and intent of the Board's Rules or that specific circumstances relative to the application indicate that the waiver will properly carry out the spirit and intent of the Board's Rules. The basis for any waiver granted by the Board shall be recorded in the minutes of the Board.

Abutters List

To be attached to and submitted with all applications

Na	Name of Applicant: Tax Map #		Tax Map #
Ad	dress		Lot #
	(Location of property)		
AB sub eng	UTTER means any person whose polivided or under consideration by the timeer, architect, or soil scientist who conservation, and agreement and agreement to the time.	property adjoins or is directly across the streethe Planning Board. It also includes the applaces stamp and signature appear in the appliculture preservation restrictions/easements abutter, as defined above, must accompany	et or stream from the land to be licant and any agent, surveyor, ication materials, and holders in accordance with RSAs
1.	Name:	Tax Map No	_ Lot No
	Address:		
2.	Name:	Tax Map No	Lot No
	Address:		
3.	Name:	Tax Map No	_ Lot No
	Address:		
4.	Name:	Tax Map No	_ Lot No
	Address:		
5.	Name:	Tax Map No	_ Lot No
	Address:		
6.	Name:	Tax Map No	_ Lot No
	Address:		
7.	Name:	Tax Map No	_ Lot No
	Address:		
8.	Name:	Tax Map No	_ Lot No
	Address:		
9.	Name:	Tax Map No	_ Lot No
	Address:		
10.	Name:	Tax Map No	_ Lot No
	Address:		

nes and mailing addresses of holders of conservation; preservation and agricultural a easements on the property:

This Board is not responsible for the information supplied above. Information is available from Tax Maps at the Holdemess Town Office or online at www.holderness-nh.gov.

Subdivision or Boundary Line Adjustment Application Checklist ($\sqrt{=}$ included; NA = not applicable; W = Waiver Request)

1.	Signed and dated application form (9 sets)
2.	Application fees
3.	Subdivision plans and plats, including 3 full size and 9 11" x 17" reduced copies as well as one Mylar of the final plat (upon approval) showing land to be divided using the checklist below. All plats to be recorded shall be formatted in accordance with NH RSA 478:1-a.
4.	Names, mailing addresses and telephone numbers of any consultants, engineers, brokers, agents or contractors involved in the subdivision.
5.	Description of rights-of-way, easements, beach rights, water rights, etc.
6.	Protective covenants or restrictions applying to all or any part of a subdivision.
7.	Recording information of most current deed and where recorded.
8.	Draft deeds for boundary line adjustments need to be submitted to the Land Use Assistant.
9.	Soil test data.

10.	Percolation test data.		
11.	State agencies' approvals when required.		
	A.	Attorney General (for 50 or more lots)	
	B.	NH Fish and Game Department	
	C.	NH Department of Health & Welfare, Division of Public Health	
	D.	NH Dept. of Transportation	
	E.	NH DES Wetlands Bureau	
	F.	NH DES Water Resources Board	
	G.	NH DES Subsurface Systems Bureau	
		1. Approval for subdivision of lots less than 5 acres	
		2. Approval for septic system construction	
	H.	Any other applicable permits	

Note: The application and this checklist of the Planning Board do not restrict the Board from requesting additional data in accordance with subdivision, site plan, or other Town regulations.

Site Plan Checklist

 $(\sqrt{=} included; NA = not applicable; W = Waiver Request)$

1.	Signed an	nd dated application form (9 sets)
2.	Application	on fees
3.	Site Plan,	including, 3 full size and 9 11" x 17" reduced copies
	A.	Current owner's name and mailing address
	B.	Option holder's name and address
	C.	Surveyor name, address and signed stamp.
	D.	North arrow
	E.	Scale (not more than 100 feet to the inch)
	F.	Bar Scale
	F. G. H. I.	Date
	H.	Site location map (not necessarily to scale)
	I.	Tax map and lot number
	J.	Location and dimension of property lines including entire undivided lot
	K.	Abutting subdivision names, streets, easements, building lines, parks, and public places, and similar facts regarding abutting properties
	L.	Proposed driveway locations
	M.	Location of existing and proposed easements or rights-of-way; utility, slope and/or drainage
	N.	Location of existing buildings
	O.	Location of existing and proposed sewer/septic/leach field, and water lines and utilities
	O. P.	Name, width, class and location of existing and proposed streets
	Q. R.	Location of water courses, standing water or fire ponds
	R.	Location of ledges, stone walls, and other natural features
	S.	Other essential features
	T.	Profiles of all proposed streets to include open water ways, water mains, storm sewers, culverts on a horizontal scale of $1" = 50$ ' and vertical scale of $1" = 10$ '
	U.	Topographical contours at 2-foot intervals, existing and proposed
	V. W.	Edges of wetlands and brooks
	W.	Zoning District boundaries
	X.	Drainage control: existing culverts and drains and proposed methods of providing surface drainage - including sizes and types or classes of all pipes
	Y.	Drainage Calculations (3 copies)
	Z.	Location of test pits and test pit logs
		Common and dedicated land
		All development phases must be included showing sketches of prospective street systems
		High Intensity Soils Map by qualified soil scientist showing soil types, slopes, and calculations (3 copies)
		Access locations to existing town and state highways
		Title Block
		All building and set back lines
		Cross sections of all proposed streets and driveways showing existing and proposed grades
		Conservation Commission review, if necessary
	II.	Construction plan
	JJ.	Copies of local, state, and federal permits and applications for permits
		Mylar Drainage information (3 copies)
	1 1	TICATOROR TOTOCOMATION LA COMPCT

MIM	. Certification by the surveyor that the field work undertaken in the preparation of the final plan
	has an error of closure no greater than 1 part in 10,000
NN.	Street plan and profile
OO.	Approval block for Planning Board endorsement
PP.	Two copies of the "Street Improvement Guarantee Summary Sheet" and the "Street
	Improvement Guarantee Work Sheet" (see Site Plan Appendices)
The following ite	ms may be required by the Planning Board before final approval is granted:
A.	Erosion and Sediment Control Plan
B.	Traffic Impact Analysis
C.	Environmental Impact Studies
D.	Evidence of Approved NH Dept. Of Environmental Services Permits
E.	NHDOT or Town Driveway Access Permit
F.	Miscellaneous Engineering Studies

Note: The application and this checklist of the Planning Board do not restrict the Board from requesting additional data in accordance with subdivision, site plan, or other Town regulations.

Excavation Application Checklist

 $(\sqrt{=}$ included; NA = not applicable; W = Waiver Request)

The following checklist is intended as a reference for the Board to use in determining whether an application meets all the requirements for submission as specified in the regulations (Zoning Ordinance Section 400.2 & NH RSA 155-E). Items #4, A-N, and #5, A-F, are those items the Board expects to see on the plan.

1. Signed and dated application form (9 sets).	
2. Applicable fees, if any.	
3. Copies of any required local, state or federal permits.	
4. Excavation Plan at a scale of no greater than 1"=100' showing the following: (Please submitthree full siz	ze
and 9 11" x 17" reduced copies)	
A. Name and address of owner, excavator, and all abutters.	
B. Name, address and signature of person preparing the plan; date of plan; scale; and north arrow.	
C. Sketch and description of the location and boundaries of existing and proposed excavations in squ feet and acres, and the municipalities involved.	ıare
D. Zoning district boundaries within excavation area and within 200 feet of the area boundary.	
E. Lot lines, public streets, driveways, intersections, rights-of-way, and all easements within 200 fee	t of
the excavation.	
F. Location of existing dwellings, structures, septic systems and wells within 200 feet of the excavat	ion
G. Topography at contour intervals of 5 feet or less.	
H. All surface drainage patterns including wetlands and standing water.	
I. Sketch and description of existing and proposed access roads, including widths and surface mater	ials
J. Breadth, depth and slope of the proposed excavation.	
 K. Elevation of the highest annual average ground water table within or next to the proposed excavat L. Test pit data to within either the seasonal high water table or a minimum of six feet below the proposed excavation depth. 	ion
 M. Fencing, buffers, or other visual barriers, including heights and materials. N. Measures to control erosion and sedimentation, water and air pollution, and any hazards to public 	
safety.	
O. Plans for stormwater management.	
P. Plans for equipment maintenance.	
Q. Methods to prevent materials from the site being tracked onto public roadways.	
R. Site location map (not necessarily to scale)	
5. Reclamation Plan at a scale of no greater than 1"=100' showing the following information: (Please	
submitthree full size and 9 11" x 17" reduced copies).	
A. Name, address and signature of the person preparing the plan; date of plan; scale; and north arrow	7.
B. All boundaries of the area proposed for reclamation as well as the land within 200 feet of these	
boundaries.	
C. Final topography at contour intervals of 5 feet or less.	
D. Final surface drainage pattern.	
E. Timetable as to fully-depleted sites within the project area.	
F. Schedule of final reclamation activities, including seeding mixtures, cover vegetation, fertilizer ty	pes
and application rates	

Note: The application and this checklist of the Planning Board do not restrict the Board from requesting additional data in accordance with subdivision, site plan, or other Town regulations.

Excavation and Reclamation Standards Checklist

The following checklist is used by the Board to determine compliance with the provisions of RSA 155-E during application review and inspections of excavation sites, both for new operations as well as yearly inspections of existing operations. For existing, non-permitted operation, only items #1-10 apply, while new, permitted operations are subject to all items in the checklist. The items in the reclamation checklist apply to all operations at the time of reclamation.

A.	The excavation is not within 50 feet of the boundary of a disapproving abutter or 10 feet of the
	boundary of an approving abutter.
B.	The excavation is not closer than 150 feet to an existing dwelling or to a site for which a building
~	permit has already been issued.
	The excavation is not below road grade within 50 feet of a public right-of-way.
	Vegetation is maintained within the peripheral areas of items B. and C. above.
E.	Fuels, lubricants, or other toxic or polluting materials are not stored on the site, unless in compliance
	with applicable state regulations.
	If temporary slopes exceed a 1:1 grade, an appropriate soil erosion barrier is provided.
	The excavation does not cause the accumulation of freestanding water for prolonged periods of time.
Н.	The excavation does not result in continued siltation of surface water and degradation of water quality
т	of any public or private water supplies.
1.	The excavation is not within 75 feet of any great pond, navigable river, or any other standing body of water 10 acres or more in area.
J.	The excavation is not within 25 feet of any stream, river, or brook that normally flows throughout the
	year, or any naturally-occurring standing body of water less than 10 acres, prime wetland, or any
	other wetland greater than 5 acres in area.
K.	The excavation is permitted by the local zoning ordinance.
	The excavation will not diminish area property values or unreasonably change the character of the
	neighborhood.
M.	The excavation will not create any nuisance or health or safety hazards.
	The excavation will not unreasonably accelerate the deterioration of highways or create any safety
	hazards in their use.
O.	Existing visual barriers will not be removed, except to gain access to the site.
	The excavation will not substantially damage a known aquifer.
RECLAM	ATION STANDARDS
A.	Except for exposed rock ledge, all areas which have been stripped of vegetation shall be spread with soil capable of sustaining vegetation, and shall be planted with seedlings or grass.
В	Areas visible from a public way from which trees have been removed shall be replanted with tree
В.	seedlings in accordance with acceptable horticultural practices.
C	Provision is made for the removal or disposal of all stumps and other vegetative debris.
	Slopes, except for exposed rock ledge, will be graded to natural repose according to the soil type, or
D.	
	at a ratio of horizontal to vertical proposed by the owner and approved by the Board.
E.	No standing bodies of water created by the excavation will be left if they create a public safety
_	hazard.
F.	The topography will be left so that water draining from the site leaves the property at the original,
	natural drainage points and in the natural proportions of flow.